## Agenda:

- 1. Administrative
  - Approval of agenda (ASSAP-WP10 -01)
  - Review and acceptance of previous minute -- (ASSAP-WP10-02)
  - Review MOPS schedule (ASSAP-WP08-06)
  - Review MOPS status (ASSAP-WP09-09)
- 2. Prepare for joint meeting with the CDTI SG
  - Review draft papers
    - CDTI& Traffic Applications (ASSAP-WP09-04)
    - CDTI Symbol Set Rules (ASSAP-WP09-05)
  - Generate list of questions / issues for the joint meeting
    - In-service status
    - Display differences in traffic info between CDTI and ATC (ASSAP-WP10-10)
    - Application Selection
    - Waiting for CDTI response: What is the minimum displayed traffic on the CDTI?
    - ANSD Value and CDTI Annunciation
    - Waiting for CDTI response: CDTI proposal for alert inhibits? CD Low Level Alert Disable for example.
    - ASSAP to CDTI Data (ASSAP-WP10-04)
    - Latency Requirements
    - ASSAP/Application Failures/Status
    - Al#64: Coordinate and propose degraded traffic and qualified traffic interface requirements between ASSAP and the CDTI. (ASSAP-WP10-09)
    - Al#2: Verify the use and origin, either ASSAP or CDTI, of the tag / cross reference flag with the CDTI group. (ASSAP-WP10-05)
- 3. Document Review Session
  - 1. Purpose & Scope (Roxaneh)
  - 2.1.9 Performance Monitoring (Roxaneh)
  - 2.2.2 Performance Requirements (Larry/Randy)
  - 2.2.3 Functional Requirements (Roxaneh)
  - 2.2.3.1 ASSAP Input/Output (Tom E.)
  - 2.2.3.2.1 Surveillance Processing (Roxaneh, Larry/Randy)
  - 2.2.3.3.1 Application Processing General Requirements (Tom)
  - 2.2.3.3.2.1 & 2 EVAcq and ASSA/FAROA (Don)

- 2.2.3.3.2.3 CD (Ganghuai)
- 2.2.3.3.2.3 EVAppr (Robert)
- 2.2.3.4 Monitor Requirements (Roxaneh)
- 4. Update Action List
- 5. Update Issue List
  - New Issue #AP9: The current GPS sensors do not provide a 95% uncertainty figure of merit for horizontal velocity (future WAAS GSPS sensor may optionally provide this). STP has requirements to derive a HEVU, VEVU which are 95% uncertainty estimates based on source; these are encoded into NACv prior to transmission. However, the NACv and NUCr are typically set to unknown (i.e., 0) in existing equipments. How should ASSAP deal with this? How will this affect availability of applications that require a min NACv?